

S. salivarius	TAGGTGAATTAATAAGCCTAGGGACTTGATTTT---CAAGTTACGGCGAGTGAAC TG GC	(SEQ ID NO:20)
S. vestibularis	TAGGTGAATCAATAAGCCTAGGGACTTGATTTT---CAAGTTACGGCGAGCGAACTAGC	(SEQ ID NO:21)
S. orisratti	TAGGCGAAAAAATAAGCCTAGGGGGTAGTCTTTTCTGCCCTACGGCGAGTAAAA TG GC	(SEQ ID NO:22)
S. canis	TAGGCGAACAAATAAGCCTAGGGATGTG--CTTG--CACATTACGGCGGAGAAAA TG GC	(SEQ ID NO:23)
S. equi zooepid	TAGGCGAACAAATAAGCCTAGGGATGTG--TTTGA-CACATTACGGCGAGTGAAAA TG GC	(SEQ ID NO:24)
S. dysgal equi	TAGGCGAACAAATAAGCCTAGGGATGTG--CTTA--TACATTACGGCGAAGAAAA TG GC	(SEQ ID NO:25)
S. parauberis	TAGGCGAAAAAATAAGCCTAGGGATGC---AGAAATGCATTACGGCGAAGAACGAGC	(SEQ ID NO:26)
S. iniar	TAGGCGAAAAAATAAGCCTAGGAATGTA--CTTTAGTACATTACGGCGAGTGAAAT TG GC	(SEQ ID NO:27)
S. pyogenes	TAGGCGAACACATAAGCCTAGGGATGTG--CATA--CACATTACGGCGAAGGAAAT TG GC	(SEQ ID NO:28)
S. phocae	TAGGCGAAAAAATAAGCCTAGGGATGTG--ATTG--CACATTACGGCGAAGAACT TG GC	(SEQ ID NO:29)
S. pluranimalium	TAGGCGAAAAAATAAGCCTAGGGACGTATGAT-GA-TACGTTACGGCAGGTAAAA TG GC	(SEQ ID NO:30)

Figure 7